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*Wpage #*  
IN THE SPECIFICATION

Please make the following changes to the specification.

[10] In one example, the alignment mechanism has a base with two posts that are adapted to protrude through two openings in a seatback cover. The two posts are adapted to be received into corresponding openings on the seat frame so that to ensure proper alignment of the seat frame and cover before the seat frame is inserted into the cover.

[32] Moreover, the inventive machine is readily capable of being used to assemble a variety of seat types. Changes in the dimensions to the seat frame are readily accommodated because of the independent adjustability of the alignment mechanism 48. The inventive machine further is capable of allowing a reverse stuffing operation to be completed on a seat frame that does not have a separate headrest assembly. The position of the support plate 50 shown in Figure 2 is one example position where the alignment mechanism 48 is not used for a seat covering operation. The diversity and adjustability features of the inventive arrangement provide a time-saving, more accurate and more economical approach to assembling vehicle seats.

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